Attorney Docket No.: 053466/0295



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

YASUO KOISHIHARA.

Title:

INHIBITOR OF LYMPHOCYTE ACTIVATION

Appl. No.:

09/760,723

Filing

January 17, 2001

Date:

DEC 3 0 2003

RECEIVED

Examiner:

G. Ewoldt

TECH CENTER 1600/2900

Art Unit:

1644

DECLARATION

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

I declare:

- 1. A deposit of an anti-HM1.24 antibody-producing hybridoma has been made at the National Institute of Bioscience and Human Technology, Agency of Industrial Science and Technology, 1-3, Higashi 1-chome, Tsukuba City, Ibaraki, Japan. This deposit was accepted for patent purposes under the provisions of the Budapest Treaty, and was assigned the accession number FERM BP-5233.
- 2. The deposit having accession number FERM BP-5233 was made on April 27, 1995.
- 5. Copies of an International Form evidencing the deposit's receipt and viability are attached to this declaration.
- 6. All restrictions on public availability of the deposited hybridoma will be irrevocably removed upon the granting of a patent from the above-identified application.
 - 7. The deposit will be replaced if viable samples cannot be dispensed by the depository.

Attorney Docket No.: 053466/0295

App. No.: 09/760,723

8. I further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued therefrom.

Name: Harold C. Wegner

Reg. No. 25,258

Attorney for Applicants

INTERNATIONAL FORM

特許手続上の敬生物の寄託の国際的承認 に関するブダペスト条約

> RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT

BUDAPEST TREATY ON THE INTERNATIO-NAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF

下記国際寄託当局によって規則7.1に従い 発行される

原寄託についての受託証

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this

氏名 (名称)

小阪 昌明

PATENT PROCEDURE

密託者

770 あて名

徳島県徳島市八万町千鳥11-10

殿

[. 数生物の表示

٠,٠

1

(寄託者が付した識別のための表示)

Mouse-mouse hybridoma HM1, 24

(受託番号) FERM BP- 5233

Ⅱ、科学的性質及び分類学上の位置

1 畳の微生物には、次の事項を記載した文誉が添付されていた。

| | 科学的性質

図 分類学上の位置

Ⅲ、受領及び受託

本国際寄託当局は、平成 7年 4月27日(原寄託日)に受領した「欄の数生物を受託する。

Ⅳ. 移管請求の受領

本国際寄託当局は、平成 7年 4月27日(原寄託日)に「欄の敬生物を受領した。 そして、平成 7年 9月14日に原寄託よりプダベスト条約に基づく寄託への移管請求を受領した。 俘成 7年 4月27日に容託された微工研製寄第 P- 14909 母より移管)

V. 国際寄託当局

通商産菜省工業技術院生命工学工業技術研究所

名 称:

National Instantes (本語) science and Human-Technology
Agency of This Till Science and Technology
所長 大石道 木匠 (本語) 1975

LOUSH PHID. DIRECTOR GENERAL.

あて名: 日本国茨城県 つく (郵便番号305) 1-3. Higashi l chome Tsukuba-shi Ibaraki-ken

305. JAPAN

平成 7年(1995) 9月 14日

特許手校上の後生物の考託の国際的承認 に関するブダベスト条約 BUDAPEST TREATY ON THE INTERNATION NAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

下記国際奇託当局によって規則10.2に従い 発行される VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page.

殿

生存に関する証明書

氏名(名称)

小阪 昌明

申請者

あて名 🕏 770

徳島県徳島市八万町千鳥11-10

[. 答託者 Ⅱ、微生物の表示 氏名(名称) 小阪 昌明 受託番号: • • • • FERM BP~ 5233 あて名 **770** 徳島県徳島市八万町千島 11-10 受託の日: 平成 7年 4月27日 Ⅲ、生存試験の結果 Ⅱ 欄の微生物の生存について 平成 7年 9月 19日に試験を実施した結果、当該微生物は、 X 生存していた。 | | 生存していなかった。 IV. 生存試験に際して使用した条件(結果が否定的である場合のみ) □ 数生物条件記録書の写し 上通 V. 国際寄託当局 通商產業省工業技術院生命工学工業技術研究所 National Institute of Blascience and Human-Technology
Agency of thousand Science and Technology
所長 大石道末二世紀 名 称: Michio CrshipphiD., DIRECTOR GENERAL. あて名: 日本 図 炭 域 県 つ (は 市 東) い 1 番 3 号 (郵 便 番 号 3 0 5) 1-3. Higashi .l chome Tsukuba-shi Ibaraki-ken 305. JAPAN 平成 7年 (1995) 9月 22日

DEPOSITOR

Name Masaaki KOSAKA

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF

MICROORGANISMS FOR THE PURPOSES OF

PATENT PROCEDURE

Address 11-10, Chidori,

Hachiman-cho,

Tokushima-shi, Tokushima

RECEIPT IN THE CASE OF AN ORIGINAL

DEPOSIT

issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY identified at the bottom of this page.

r. IDENTIFICATION OF THE MICROORGANISM

Identification reference given by the DEPOSITOR: Mouse-mouse hybridoma HM1.24 (Deposition Number)

FERM BP-5233

II. SCIENTIFIC DESCRIPTION AND/OR TAXONOMIC DESIGNATION

The microorganism identified under I above was accompanied by:

- a scientific description
- a proposed taxonomic designation

(Mark with a cross where applicable)

RECEIPT AND ACCEPTANCE III.

This International Depositary Authority accepts the microorganism identified under I above, which was received by it on April 27, 1995 (Date of the original deposit).

IV. RECEIPT OF TRANSFER

This International Depositary Authority accepted the microorganism identified under I above, on April 27, 1995 (Date of the original deposit), and accepted a request for transfer to a deposition under Budapest treaty from the original deposition, on September 14, 1995 (Transferred from FERM P14909 deposited on April 27, 1995).

V. INTERNATIONAL DEPOSITARY AUTHORITY

National Institute of Science and Human-Technology

Agency of Industrial Science and Technology

Director General Michio Oishi

^{1-3,} Higashi 1 chome, Tsukuba-shi, ... Ibaraki-ken, 305, Japan

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF MICROORGANISMS FOR THE PURPOSES OF PATENT PROCEDURE

VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY identified on the following page.

Depositor

ť

Masaaki Kosaka Address 11-10, Chidori, Hachiman-cho, Tokushima-shi, Tokushima

I. Depositor	II. Identification of Microorganism
Name Masaaki Kosaka	Deposition No:
Address 11-10, Chidori	FERM BP-5233
Hachiman-cho	Deposition date:
Tokusima-shi	April 27, 1995
Tokushima	
III. Result of Viability Test	
As a result of a viability test carried out on September 19, 1995,	
the microorganism was	
⊠ Viable	
□ Not viable	
IV. Conditions used in Viability test only if the result is negative.	
☐ Copy of Microorganism Condition Record One copy	
V. INTERNATIONAL DEPOSITARY AUTHORITY	
Name National Institute of Science and Human-Technology	
Agency of Industrial Science and Technology	
Representative Director General Michio Oishi	
Address 1-3, Higasi 1 chome, Tsukuba-shi,	
Ibaraki-ken, 305, Japan	
	September 22, 1995